

The following Listing of Claims will replace all prior versions, and listings, of claims in the present application:

Listing of Claims:

1. (Currently amended) A method for recording audio files to optical media, comprising:

initiating a project to record audio files to the optical media, the initiating of the project triggering a filtering to identify only MP3 files;

browsing MP3 files at a source location;

selecting MP3 files to record to a destination optical media;

at a time when MP3 files are selected, causing an automatic constructing of a playlist of the selected MP3 files to be executed from the destination optical media, such that the automatic constructing of the playlist does not require user interaction regarding creation of the playlist; and

recording the selected MP3 files and the playlist to the destination optical media.

2. (Previously presented) A method for recording audio files to optical media as recited in claim 1,

wherein the initiating of a project to record audio files comprises selecting an MP3 project of a media recording application.

3. (Previously presented) A method for recording audio files to optical media as recited in claim 2, wherein the selecting of an MP3 project configures the media recording application for a data recording session.

4. (Previously presented) A method for recording audio files to optical media as recited in claim 3, wherein a format for the data recording session is Joliet.

5. (Previously presented) A method for recording audio files to optical media as recited in claim 2, wherein the selecting of an MP3 project generates a graphical user interface to display MP3 files for browsing and selecting.

6. (Canceled).

7. (Previously presented) A method for recording audio files to optical media as recited in claim 1, further comprising:

editing the playlist prior to recording the selected MP3 files and the playlist to the destination optical media.

8. (Previously presented) A method for recording audio files to optical media as recited in claim 7, wherein the editing the playlist generates a graphical user interface enabling the setting of a sequence for playback of the selected MP3 files after the recording of the selected MP3 files to the destination optical media.

9. (Previously presented) A method for recording audio files to optical media as recited in claim 7, wherein the playlist maps a file path for each of the selected MP3 files to the destination optical media.

10. (Currently amended) Computer readable media having program instructions for recording audio data to optical media, the computer readable media comprising:

program instructions for initiating a project, the initiating of the project triggering further program instructions for parsing source files and filtering to identify only MP3 files;

program instructions for configuring and formatting a recording session in accordance with the initiated project;

program instructions for browsing MP3 files at a source location;

program instructions for selecting MP3 files to be recorded to the optical media;

program instructions for at a time when the MP3 files are selected, causing an automatic constructing of a playlist of the selected MP3 files to be executed from the destination optical media such that the automatic constructing of the playlist does not require user interaction regarding creation of the playlist; and

program instructions for recording the selected MP3 files and the playlist to the optical media.

11. (Previously presented) Computer readable media having program instructions for recording audio data to optical media as recited in claim 10, wherein the initiating of a project to record audio files comprises selecting an MP3 project.

12. (Previously presented) Computer readable media having program instructions for recording audio data to optical media as recited in claim 10, wherein the configuring and formatting the recording session includes configuring and formatting the optical media for a data session.

13. (Previously presented) Computer readable media having program instructions for recording audio data to optical media as recited in claim 12, wherein a format for the data session is Joliet.

14. (Previously presented) Computer readable media having program instructions for recording audio data to optical media as recited in claim 10, wherein the playlist maps a file path for each one of the selection of source files to the optical media.

15. (Currently amended) An optical media recording program configured to record audio data to optical media, comprising instructions for:

initiating a project to record audio files to the optical media, the initiating of the project triggering a filtering to identify only MP3 files;

searching for MP3 files from at least one source;

enabling the selection of particular ones of the MP3 files;

building a data structure including the selected MP3 files, the data structure further including a playlist data structure defining an order for playing the selected MP3 files, the playlist data structure being constructed at a time when the MP3 files are selected such that the automatic constructing of the playlist does not require user interaction regarding creation of the playlist; and

recording the selected MP3 files including the playlist data structure to an optical disc from the at least one source;

whereby the selected MP3 files are configured to be accessed for playing from the optical disc in the order defined by the playlist data structure.

16. (Cancelled)

17. (Previously presented) An optical media recording program configured to record audio data to optical media as recited in claim 15, wherein the playlist data structure maps a file path for each of the selected music data files to the optical disc.

18. (Previously presented) An optical media recording program configured to record audio data to optical media as recited in claim 15, wherein the searching for MP3 files includes scanning MP3 files in the at least one source location and displayed in a graphical user interface that identifies the at least one source and the MP3 files.

19. (Previously presented) An optical media recording program configured to record data to optical media as recited in claim 15, wherein the selection of particular ones of the MP3 files is enabled by generating a graphical user interface that displays the MP3 files in the at least one source location and provides for selection of particular ones of the MP3 files and a separate display of the selected particular ones of the MP3 files.

20. (Previously presented) An optical media recording program configured to record audio data to optical media as recited in claim 15, wherein the building a data structure includes keeping a list in memory of the selected particular ones of the MP3 files in an order in which the selected particular ones of the MP3 files were selected.

21. (Currently amended) In a computer system including an attached peripheral storage device and an attached optical disc recording device, the computer system having a processor and memory for executing program instructions stored at least in part in the attached storage device, program instructions including:

instructions for initiating a project to record audio files to an optical media, the initiating of the project triggering a filtering to identify only MP3 files;

instructions for configuring a recording session in accordance with the initiated project;

instructions for receiving a selection of MP3 files to be recorded to a destination optical media;

instructions for constructing at a time when the MP3 files are selected, a playlist of the MP3 files to be executed from the destination optical media such that the constructing of the playlist does not require user interaction regarding creation of the playlist and;

instructions for recording the selection of MP3 files and the playlist in a format of the initiated project.

22. (Previously presented) In a computer system including an attached peripheral storage device and an attached optical disc recording device, the computer system having a processor and memory for executing program instructions stored at least in part in the attached storage device, program instructions as recited in claim 21, wherein the initiating of a project to record audio files is selecting an MP3 project.

23. (Previously presented) In a computer system including an attached peripheral storage device and an attached optical disc recording device, the computer system having a processor and memory for executing program instructions stored at least in part in the attached storage device, program instructions as recited in claim 21, wherein the receiving the selection of MP3 files to be recorded to the destination optical media is through a graphical user interface that displays MP3 files in the format of the initiated project.

24. (Previously presented) In a computer system including an attached peripheral storage device and an attached optical disc recording device, the computer system having a processor and memory for executing program instructions stored at least in part in the

attached storage device, program instructions as recited in claim 21, wherein the playlist maps a file path for each of the selection of MP3 files to the destination media.

25. (Previously presented) In a computer system including an attached peripheral storage device and an attached optical disc recording device, the computer system having a processor and memory for executing program instructions stored at least in part in the attached storage device, program instructions as recited in claim 24, wherein the playlist can be edited after receiving a selection of MP3 files to be recorded to the destination optical media.

26. (Previously presented) In a computer system including an attached peripheral storage device and an attached optical disc recording device, the computer system having a processor and memory for executing program instructions stored at least in part in the attached storage device, program instructions as recited in claim 25, wherein the playlist can be combined with an imported playlist, the imported playlist being from a previous session recorded to the destination optical media.